AMENDMENTS TO THE CLAIMS

1-38. (Canceled)

39. (Currently Amended) An information media comprising: with at least a track, a track; and

said media having a wobbled groove formed along said the track; [[,]]

wherein said wobbled groove contains containing positive marks formed in a specific plurality of units each having a predetermined unit length. [[;]] and negative marks formed in a different specific plurality of units each having a predetermined unit length, said positive and said negative marks being used for presenting position information of said track in said the information media.

40. (Currently Amended) An information media as claimed in claim 39, wherein said positive mark is indicated by a groove section, in which the wobbling of the groove, [[-]] compared to a sinusoidal wobbling, [[-]] contains a steeper outward inclination, and said negative mark is indicated by a groove section, in which the wobbling of the groove, [[-]] compared to a sinusoidal wobbling, [[-]] contains a steeper inward inclination.

41. (Currently Amended) An information media comprising: with at least a track, a track; and

said information media having a wobbled groove formed along the said track;[[,]]

wherein said wobbled groove contains containing positive marks formed in a specific plurality of units each having a-predetermined unit-length;

wherein a positive mark is indicated by a groove section, in which the wobbling of the groove_a[[-]] compared to a sinusoidal wobbling_a[[-]] contains a steeper outward inclination, and wherein said positive marks are used for presenting position information of said track in said the information media.

42. (Currently Amended) An information media comprising: with at least a track; a track; and

said information media having a wobbled groove formed along the said track;[[,]]

wherein said wobbled groove contains negative containing positive marks formed in a specific plurality of units each having a predetermined unit length;

wherein a negative mark is indicated by a groove section, in which the wobbling of the groove_[[-]] compared to a sinusoidal wobbling_[[-]] contains a steeper inward outward inclination, and

wherein said negative marks are used for presenting position information of said track in said the information media.

43. (New) The information media as claimed in claim 39, wherein each of said units is a sector.

- 44. (New) The information media as claimed in claim 39, wherein said position information is an address.
- 45. (New) The information media as claimed in claim 41, wherein each of said units is a sector.
- 46. (New) The information media as claimed in claim 41, wherein said position information is an address.
- 47. (New) The information media as claimed in claim 42, wherein each of said units is a sector.
- 48. (New) The information media as claimed in claim 42, wherein said position information is an address.